





NPIC/R-1335/63 June 1963

CSD/AFF

PHOTOGRAPHIC INTERPRETATION BRIEF

**Declass Review, NIMA/DoD** 

## YEN-KUO HSIA HYDROELECTRIC POWER PLANT,

CHINA S-9028

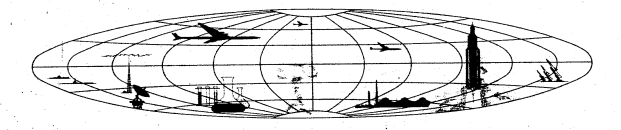








NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



NO FOREIGN DISSEM

GROUP 1
Excluded from autometric
downgrading and declarationship

## SECRET

## 25X1A

25X1I

25X1

NATIONAL PHOTOGRAPHIC INTERPRETATION	CENTER	PHOTO INTE	RPRETATION BRIEF
Title: Yen-kuo Hsia Hydroelectric Power Plant, China	Geo Coords: 36-01N 103-15E		Publication No: NPIC/R-1335/63
	NPIC Target No: 0383-30	BE No:	Date: June 1963

25X1D

25X1D

25X1D

The extensive and elaborate high-level scaffolding, cofferdam, low-level access road with bridge, and causeway possibly for repairs to the tailrace area of the spillway have largely disappeared. A volume of water estimated to be greater than that of the is being discharged.

New scaffolding has been erected along the downstream face of the generator hall to provide access to the top of the dam. No change is evident in the construction status of the generator hall, and there are no indications that any water is passing through the power plant portion of the dam. It is probable that no power is being generated.

REFERENCES

Documents: NPIC, R-1232/63, Apr 63 (S/No Foreign Dissem)

NPIC Project: J-141/63

FIGURE 1. HYDROELECTRIC POWER PLANT, YEN-KUO, CHINA.